## **SIEMENS**

# MammoReport<sup>Plus</sup> - MAMMOMAT 3000 Nova

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Installation Instruction	ns
Settings for system including the I	Fuji CR Console
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Print No.: SPB7-420.812.05.01.02

Replaces: n.a.

English

Doc. Gen. Date: 04.03

66 54 003

0 - 2 Revision

Chapter	Page	Revision
All	All	01

#### **Document revision level**

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MR Plus - M3000 Nova SPB7-420.812.05 Page 2 of 4 Siemens-Elema AB Rev. 01 04.03 SPS-UD Solna, Sweden

Contents 0 - 3

		Page
1	Prerequisites	_1 - 1
	Purpose	1 - 1
	Important note	1 - 1
	Validity	1 - 1
	Components included	1 - 1
2	Worksteps	2 - 1
	Settings	2-1
	Final procedures	
3	Installation protocol	3 - 1
	Settings	3-1
	System environment	
	MAMMOMAT upgrade	

**Contents** 0 - 4

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MR Plus - M3000 Nova Siemens-Elema AB Solna, Sweden

#### **Purpose**

This document describes extra settings for a system comprising the MAMMOMAT 3000 Nova, MammoReport<sup>Plus</sup>, Fuji CR Console and FCR5000 MA reader.

#### Important note

After the instructions in this document have been performed, the installation protocol at the end of this document must be signed in by the CSE and a Fuji Technician to confirm the installation. A copy of the signed installation protocol shall be sent to:

Siemens AG
Medical Solutions
SP WH - Product Quality Group
Henkestrasse 127
D - 91052 Erlangen

#### **Validity**

The instructions in this document must only be performed for a system comprising the MAMMOMAT 3000 Nova, MammoReport<sup>Plus</sup>, Fuji CR Console and FCR5000 MA reader. The worksteps have to be performed by a Fuji Technician.

#### Components included

The package contains the following parts:

Part no.	Name
66 53 997	Workflow instructions, Supplement to the instructions for use
66 54 003	This instruction

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Worksteps 2 - 1

#### **Settings**

The following settings shall be made for the Fuji CR Console in order to function properly with the other units in the system. The settings shall be performed by a Fuji Technician.

- The following six menus shall be setup:
  - CC left
  - CC right
  - MLO left
  - MLO right
  - ML left
  - ML right
- The six menus shall be based on the menus 0307 and 0317, but with the following image processing parameters:
  - PEM off
  - DRC on
  - TAS off
  - GA=1.8, GT=Q, GC=0.6, GS=0
  - MRB=G, MRT=P, MRE=0.4
  - EDR=AUTO

#### **Final procedures**

After the settings have been performed, fill in the Installation protocol at the end of this document and send it to:

Siemens AG Medical Solutions SP WH - Product Quality Group

Henkestrasse 127 D - 91052 Erlangen 2 - 2 Worksteps

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MR Plus - M3000 Nova SPB7-420.812.05 Page 2 of 2 Siemens-Elema AB Rev. 01 04.03 SPS-UD Solna, Sweden

### **Settings**

	Passed	Failed	
The six menues have been setup:			
The image processing parameters have been setup:			
Date of installation:			
Name and signature, Fuji Technician:			
System environment			
	Passed	Failed	
A Hardcopy printer or an Archive system (e.g. PACS) is	1 85500	Talled	
connected to the system:			
Name of Hardcopy printer or Archive system:			
Name and signature, CSE:			
MAMMOMAT upgrade			
	Passed	Failed	
The AEC tables of the MAMMOMAT are calibrated with the Upgrade kit AEC (Fuji) for MAMMOMAT:			
10 ( ),			
Name and signature, CSE:			
When this protocol has been completed, file a copy with binder and send this protocol to:	the MammoRe	port <sup>Plus</sup> syste	em
Siemens AG			
Medical Solutions SP WH - Product Quality Group			
Henkestrasse 127 D - 91052 Erlangen			

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